	Туре	Hits	Search Text
1	IS&R	3	(("4054806") or ("5923542") or ("3598909")).PN.
2	IS&R	808	(310/320,348).CCLS.
3	IS&R	109	(310/320,348).CCLS.
4	IS&R	411	(310/320,348).CCLS.
5	IS&R	63	(310/324,352,353).CCLS.
6	IS&R	62	(310/324,352,353).CCLS.
7	IS&R	669	(310/324,352,353).CCLS.
8	IS&R	591	(310/367,368).CCLS.
9	IS&R	37	(310/367,368).CCLS.
10	IS&R	163	(310/367,368).CCLS.
11	IS&R	333	(310/361).CCLS.
12	IS&R	9	(310/361).CCLS.
13	IS&R	281	(310/361).CCLS.
14	IS&R	209	(310/360).CCLS.
15	IS&R	7	(310/360).CCLS.
16	IS&R	69	(310/360).CCLS.
17	IS&R	10	(333/154).CCLS.
18	IS&R	0	(333/154).CCLS.
19	IS&R	261	(333/154).CCLS.
20	IS&R	62	(333/155).CCLS.
21	IS&R	0	(333/155).CCLS.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2005/02/22 09:14		
2	USPAT	2005/02/22 09:36		
3	US-PGPUB	2005/02/22 09:38		
4	EPO; JPO; DERWENT; IBM TDB	2005/02/22 10:05		
5	EPO; JPO; DERWENT; IBM TDB	2005/02/22 10:08		
6	US-PGPUB	2005/02/22 10:10		
7	USPAT	2005/02/22 10:49		
8	USPAT	2005/02/22 11:06		
9	US-PGPUB	2005/02/22 11:07		
10	EPO; JPO; DERWENT; IBM TDB	2005/02/22 11:13		
11	EPO; JPO; DERWENT; IBM TDB	2005/02/22 12:43		
12	US-PGPUB	2005/02/22 12:44		
13	USPAT	2005/02/22 12:51		
14	USPAT	2005/02/22 12:55		
15	US-PGPUB	2005/02/22 12:55		
16	EPO; JPO; DERWENT; IBM TDB	2005/02/22 13:00		
17	EPO; JPO; DERWENT; IBM TDB	2005/02/22 13:00		
18	US-PGPUB	2005/02/22 13:01		
19	USPAT	2005/02/22 13:04		
20	USPAT	2005/02/22 13:05		
21	US-PGPUB	2005/02/22 13:09		

	Туре	Hits	Search Text
22	IS&R	113	(333/155).CCLS.
23	IS&R	3	(333/158).CCLS.
24	IS&R	94	(333/158).CCLS.
25	IS&R	61	(333/158).CCLS.
26	BRS	283	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)
27	BRS	71	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)
28	BRS	3	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)

	DBs	Time Stamp	Comments	Error Definition
22	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:05		
23	US-PGPUB	2005/02/22 13:10		
24	USPAT	2005/02/22 13:11		,
25	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:14		
26	USPAT	2005/02/22 13:24		
27	US-PGPUB	2005/02/22 13:25		
28	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:25		

Searching PCT (Full Text)...

## [Search Summary]

Results of searching in PCT (Full Text) for: temperature near frequency and ( (oscillator or resonator or vibrator )): 0 records

Refine Search temperature near frequency and ((oscillator or resonate

No records matching your query found in PCT (Full Text)

## **Search Summary**

temperature NEAR frequency: 0 occurrences in 0 records.

oscillator: 127577 occurrences in 13155 records. resonator: 86461 occurrences in 4523 records.

(oscillator OR resonator): 16551 records.

vibrator: 14142 occurrences in 2223 records.

((oscillator OR resonator) OR vibrator): 18518 records.

(temperature NEAR frequency AND ((oscillator OR resonator) OR vibrator)): 0

records.

Search Time: 61.74 seconds.



Canadian Intellectual Property Office Office de la propriété intellectuelle du Canada

Canada

Français Strategis Contact Us Site Map

Help What's New Search About Us Canada Site Registration





CIPO Home

Patents Main Page

PATENTS DATABASE

**Search Options** 

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

**FAQ** 

Disclaimer Foreign Patent Links

Decisions of the Commissioner of

Patents Trade-marks

Database

Copyrights Database

Strategis Index: ABCDEEGHIJKLMNOPQRSIUVWXYZ

## **Canadian Patents Database**

Search Results 02/22/2005 - 13:48:39

Search

Query:

( ((temperature <near> frequency <an

Query: ( ((temperature <near> frequency <and> ((oscillator <or> resonator <or> vibrator))))<and> crystal <and> electrode <and> (case or casing or housing or housed))

4 documents out of 1623529 matched your query. Click on its number to view the details of the document.

**Note:** All document detail pages now appear on a new Browser Window.

1. 2162887 BHP ABLATION METHOD AND APPARATUS 77%

2. 1102928 SIMULTANEOUSLY RESONATED MULTI- 77% MODE CRYSTAL FORCE TRANSDUCER

3. 1048115 TEMPERATURE COMPENSATING CIRCUIT 77% FOR USE WITH A CRYSTAL OSCILLATOR

4. 2314454 AIR PRESSURE INDICATOR FOR A VEHICLE TYRE

Last Modified: 2002-12-31

Important Notices